

- ⑩ REV. STA 41+98-RT
NEW 15" X 4' CSP 8'
NEW 4' X 6' RCDI W/C.I. GRATE TYPE D
- ⑪ REV. STA 42+95-RT
NEW 15" X 4' CSP
NEW 15" X 4' CSP
NEW 4' X 6' RCDI W/C.I. GRATE TYPE D
- ⑫ REV. STA 45+09-RT
NEW 12" X 4' CSP
NEW 4' X 4' RCDI W/C.I. GRATE TYPE D
- ⑬ REV. STA 45+33-RT
NEW 12" X 4' CSP
NEW 15" X 4' CSP
NEW 15" X 4' CSP
NEW 4' X 6' RCDI W/C.I. GRATE TYPE D

⑫A STA 45+33
NEW 15" X 34' CSP
LT. NEW 4' X 4' RCDI W/ C.I. GRATE TYPE D

REV. CURVE DATA #7	SURV. CURVE DATA #7
Δ = 151'9.46" LT	Δ = 26'45.37" LT
D = 07'45.00"	D = 04'24.27"
R = 739.30	R = 1300.00
T = 99.49	T = 309.23
L = 197.80	L = 607.17
E = 6.66	E = 36.27
BANK = N/A	BANK = N/A

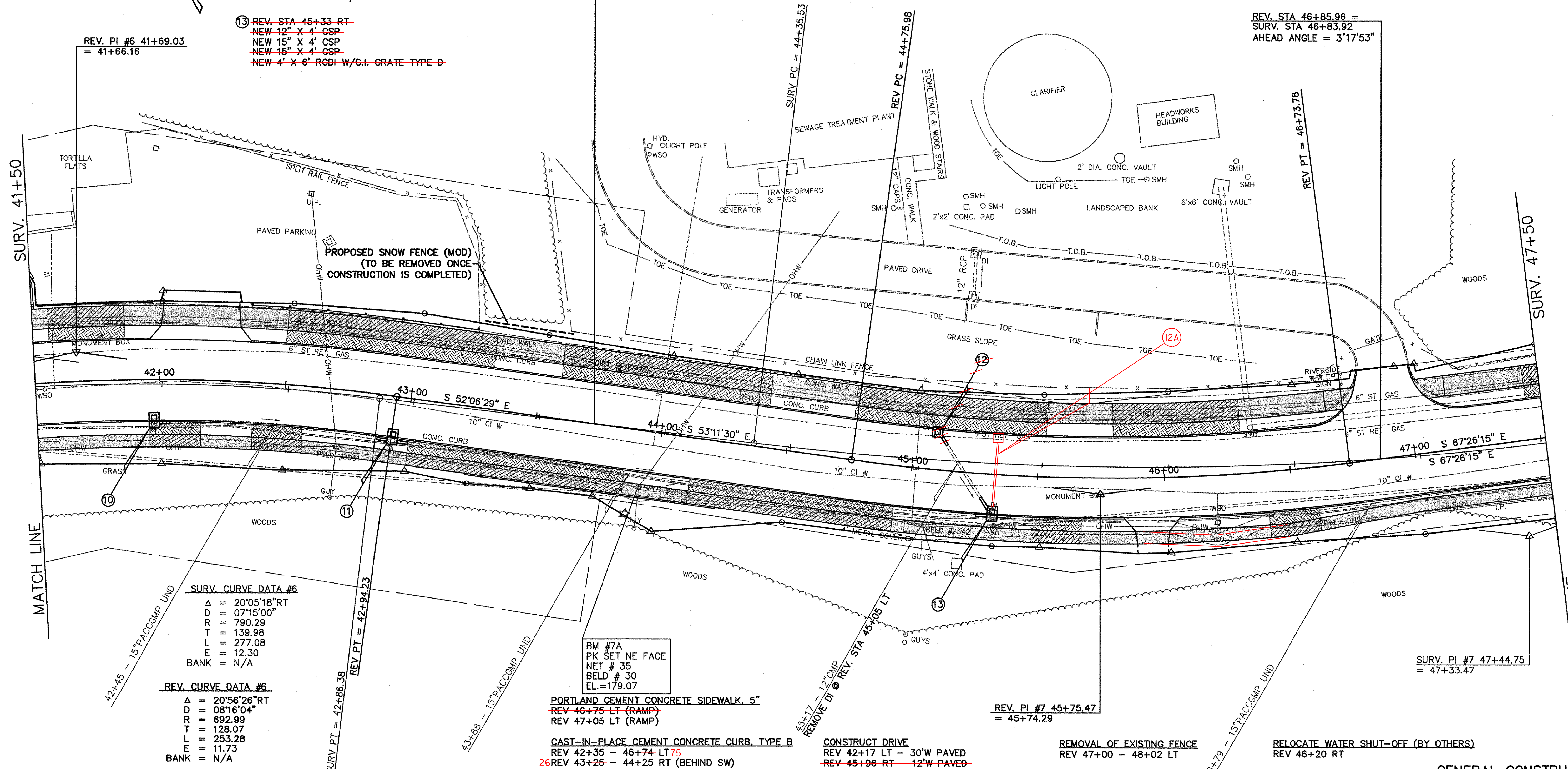
REHABING DI, CB, OR MH CLASS I
45+33 LT
46+35 LT

REHABING DI, CB, OR MH CLASS II
42+95 RT
45+33 RT

REV. STA 43+73.24 =
SURV. STA 43+71.98
AHEAD ANGLE = 1'05"00"

REV. STA 46+85.96 =
SURV. STA 46+83.92
AHEAD ANGLE = 3'17"53"

REV. PI #6 41+69.03
= 41+66.16



SURV. CURVE DATA #6

Δ = 20'05.18" RT
D = 07'15.00"
R = 790.29
T = 139.98
L = 277.08
E = 12.30
BANK = N/A

REV. CURVE DATA #6

Δ = 20'56.26" RT
D = 08'16.04"
R = 692.99
T = 128.07
L = 253.28
E = 11.73
BANK = N/A

BM #7A
PK SET NE FACE
NET # 35
BELD # 30
EL.=179.07

PORTLAND CEMENT CONCRETE SIDEWALK, 5"
REV 46+75 LT (RAMP)
REV 47+05 LT (RAMP)

CAST-IN-PLACE CEMENT CONCRETE CURB, TYPE B
REV 42+35 - 46+74 LT 75
REV 43+25 - 44+25 RT (BEHIND SW)
REV 46+06 - 48+19 RT
REV 46+79 - 46+81 LT (SEWER TREATMENT PLANT)
REV 47+02 - 47+03 LT (SEWER TREATMENT PLANT)
REV 47+08 - 48+43 LT
07

CONSTRUCT DRIVE
REV 42+17 LT - 30'W PAVED
REV 45+96 RT - 12'W PAVED

8' BITUMINOUS CONCRETE PED/BIKEWAY
REV 42+31 - 46+67 LT
REV 47+15 - 50+25 LT

REMOVAL OF EXISTING FENCE
REV 47+00 - 48+02 LT

CHAIN-LINK FENCE, 4 FEET (VINYL COATED, GREEN)
REV 47+00 - 48+02 LT (SET 2' BEHIND PED/BIKEWAY)
47+87

BRACING ASSEMBLY FOR CHAIN-LINK FENCE, 4 FEET
REV 47+00 LT

RELOCATE WATER SHUT-OFF (BY OTHERS)
REV 46+20 RT

BRICK PAVING
REV 46+50 - 48+12 RT

SNOW FENCE (MOD)
REV 43+25 - 43+60 LT

MISCELLANEOUS FENCE (MOD-BOLLARDS W/ CHAIN)
41+50 REV 41+54 - 41+97, 30.5' LT 41+93
REV 42+35 - 43+23, 30.5' LT 56

REMOVING AND RESETTING PROPERTY MARKERS (BY VTRANS)
REV 45+77 RT

HYDRANT, RELOCATE (BY OTHERS)
REV 46+20 RT

CHANGE ELEVATION OF SEWER MANHOLE
REV 45+34 RT
REV 46+35 LT

ADJUST ELEVATION OF VALVE BOX
REV 41+54 RT
REV 41+78 LT (MONUMENT BOX)
REV 44+33 LT 20" IN GRASS

6 42+02 LT 25'
6 44+29 LT 25'
6 44+39 LT 26'
6 45+13 LT 28'

41+51 RT 2'
41+57 LT 27'
43+97 RT 8'
44+89 RT 14'
46+20 RT 19'

STONE FILL, TYPE I
43+25 - 44+25 RT
43+35 LT

VIEW: CS7

DATUM	
VERTICAL	NGVD 1929
HORIZONTAL	N/A

GENERAL CONSTRUCTION PLAN

SURVEYED BY	CLD	DATE	7/89
DRAWN BY	TUS	DATE	10/93
SQUAD LEADER	JAW		
DESIGN FILE NO.	89-108		
IPARM FILE		DATE PLOTTED	JUL 30 2004
PROJECT NAME:	BURLINGTON		
PROJECT NUMBER:	MEGC 5000(15)		
SHEET	61	OF 252 SHEETS	

